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auction same (bidder or vendor or seller) same
(interactive or network or internet)

41

L3

L2

auction same (bidder or vendor or seller or buyer or
offer) same (rank or ranking)

2

L2

L1

auction same (bidder or vendor) same (rank or ranking)

2

L1

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

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



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

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
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| 1 | Information retrieval on the web | 87% |
|  | Mei Kobayashi , Koichi Takeda
ACM Computing Surveys (CSUR) June 2000
Volume 32 Issue 2
In this paper we review studies of the growth of the Internet and technologies that are useful for information search and retrieval on the Web. We present data on the Internet from several different sources, e.g., current as well as projected number of users, hosts, and Web sites. Although numerical figures vary, overall trends cited by the sources are consistent and point to exponential growth in the past and in the coming decade. Hence it is not surprising that about 85% of Internet user ... | |
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|  | Mao Chen , Jaswinder Pal Singh | |

Proceedings of the 3rd ACM conference on Electronic Commerce October 2001


Ratings for products and services are increasingly important on the Internet, as they allow users to harvest the wisdom of the community in making decisions. However, the difficulty with ratings is that little is known about the people providing them. Interpreting ratings well requires that the reputations of raters be factored into the scores computed for rated objects, even though these reputations are not explicitly available. Taking advantage of the insight that reputation can be computed im ...

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Volume 43 Issue 12 | |
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|  | Yannis Bakos
Communications of the ACM August 1998
Volume 41 Issue 8 | |
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Proceedings of the 23rd international conference on Software engineering July 2001 | |
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
- 7** Session 5: Collaborative document monitoring 80%
 Natalie Glance , Jean-Luc Meunier , Pierre Bernard ,
Damián Arregui
Proceedings of the 2001 International ACM SIGGROUP
Conference on Supporting Group Work - Volume 2001
September 2001
In this paper we present a second generation URL
monitoring tool which enables the collaborative
evaluation of URL content changes. In our
implementation, a document monitoring agent
works alongside a recommender system. Using
information provided by the monitoring agent, the
collaborative system alerts users when documents
they are monitoring have changed. The monitoring
agent provides automatic evaluation of the nature of
the change. Users, however, add subjective
evaluations; one user's effort ...
- 8** Potpourri: Managing trust in a peer-2-peer 77%
 information system
Karl Aberer , Zoran Despotovic
Proceedings of the tenth international conference on
Information and knowledge management October
2001
Managing trust is a problem of particular importance
in peer-to-peer environments where one frequently
encounters unknown agents. Existing methods for
trust management, that are based on reputation,
focus on the semantic properties of the trust model.
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In this paper we present an approach that addresses
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- 9** Analyzing the economic efficiency of eBay-like 77%

-  online reputation reporting mechanisms
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Proceedings of the 3rd ACM conference on Electronic Commerce October 2001
This paper introduces a model for analyzing marketplaces, such as eBay, which rely on binary reputation mechanisms for quality signaling and quality control. In our model sellers keep their actual quality private and choose what quality to advertise. The reputation mechanism is primarily used to determine whether sellers advertise truthfully. Buyers may exercise some leniency when rating sellers, which needs to be compensated by corresponding strictness when judging sellers' feedback profiles. It ...


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
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





12 Electronic commerce 77%

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

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AND	online auction
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